

MEDIA QVAE CIRCA SIGNIFERVM.

Formae stellarum.	Lōgit.	Latit.	
PISCIVM.	partes.	partes	magnitu.
In nexu amborum linorum.	356 0	Aust. 8 $\frac{1}{2}$	3
In boreo lino à cōnexu præcedens.	354 0	Aust. 4 $\frac{1}{2}$	4
Post hanc trium Australis.	353 $\frac{1}{2}$	Bor. 1 $\frac{1}{2}$	5
Media.	353 $\frac{1}{2}$	Bor. 5 $\frac{1}{3}$	3
Borea trium & ultima in lino.	353 $\frac{1}{2}$	Bor. 9 0	4

PISCIS SEQUENTIS.

In ore duarum Borea.	355 $\frac{1}{3}$	Bor. 21 $\frac{1}{2}$	5
Australis.	355 0	Bor. 21 $\frac{1}{2}$	5
In capite trium paruarū quæ sequitur	352 0	Bor. 20 0	6
Media.	351 0	Bor. 19 $\frac{1}{2}$	6
Quæ præit ex tribus.	350 $\frac{1}{3}$	Bor. 23 0	6
In australi spina triū præcedēs ppeicubi	349 0	Bor. 14 $\frac{1}{3}$	4
Media. (tū Andromedes sinistrū.	349 $\frac{1}{2}$	Bor. 13 0	4
Sequens trium.	351 0	Bor. 12 0	4
In aluo duarum quæ Borea.	355 $\frac{1}{2}$	Bor. 17 0	4
Quæ magis in Austrum.	352 $\frac{1}{2}$	Bor. 15 $\frac{1}{3}$	4
In spina sequente prope caudam.	353 $\frac{1}{3}$	Bor. 11 $\frac{1}{2}$	4

Stellarum 34. mag. tertiae 2. quartæ 22. quintæ 3. sextæ 7.

QVAE CIRCA PISCES INFORMES.

In quadrilatero sub pisce præcedēte Bo-	324 $\frac{1}{2}$	Aust. 2 $\frac{1}{2}$	4
Quæ sequitur. (rei lateris q̄ p̄it)	325 $\frac{1}{4}$	Aust. 2 $\frac{1}{2}$	4
Australis lateris antecedens.	324 0	Aust. 5 $\frac{1}{2}$	4
Sequens.	325 $\frac{1}{2}$	Aust. 5 $\frac{1}{3}$	4

Informes 4. magnitudinis quartæ.

Omnes ergo q̄ in signifero sunt, stellæ 346. Nempe mag. primæ 5. secundæ 9. tertiæ 64. quartæ 133. quintæ 105. sextæ 27. nebulosæ 3. Et Coma, quam superius Beronices crines diximus appellari à Conone Mathematico, extra numerum.

EORVM QVAE AVSTRALIS SVNT PLAGÆ

CETI.

In extremitate naris.	11 0	7 $\frac{1}{4}$	4
In mandibula sequens trium.	11 0	11 $\frac{1}{3}$	3
Media in ore medio.	6 0	11 $\frac{1}{2}$	3
Præcedens trium in gena.	3 $\frac{1}{2}$	14 0	3
In oculo.	4 0	8 $\frac{1}{6}$	4
In capillamento borea.	5 $\frac{1}{2}$	6 $\frac{1}{3}$	4

In Iuba

AVSTRALIA SIGNA.

Formae stellarum.	Lōgit.	Latit.	
CETI.	partes.	partes	magnitu.
In Iuba præcedens.	1 0	4 $\frac{1}{6}$	4
In pectore quatuor præcedentiū Borea.	355 $\frac{1}{3}$	24 $\frac{1}{2}$	4
Australis.	356 $\frac{1}{6}$	28 0	4
Sequentium Borea.	0 0	25 $\frac{1}{6}$	4
Australis.	0 $\frac{1}{3}$	27 $\frac{1}{2}$	3
In corpore trium quæ media.	345 $\frac{1}{3}$	25 $\frac{1}{3}$	3
Australis.	346 $\frac{1}{3}$	30 $\frac{1}{2}$	4
Borea trium.	348 $\frac{1}{3}$	20 0	3
Ad caudam duarum sequens.	343 0	15 $\frac{1}{3}$	3
Præcedens.	338 $\frac{1}{3}$	15 $\frac{1}{2}$	3
In cauda quadrilateris sequentiū Bor.	335 0	11 $\frac{1}{2}$	5
Australis.	334 0	13 $\frac{1}{6}$	5
Antecedentium reliquarum Borea.	332 $\frac{1}{6}$	13 0	5
Australis.	332 $\frac{1}{3}$	14 0	5
In extremitate Septentrionali caudæ.	327 $\frac{1}{2}$	9 $\frac{1}{2}$	3
In extremitate Australi caudæ.	329 0	20 $\frac{1}{3}$	3

Stellæ 22. quarū. mag. tertiae 10. quartæ 8. quintæ 4.

ORIONIS.

In capite nebulosa.	50 $\frac{1}{3}$	16 $\frac{1}{2}$	nebulosa
In humero dextro lucida rubescens.	55 $\frac{1}{3}$	17 0	1
In humero sinistro.	43 $\frac{1}{6}$	17 $\frac{1}{2}$	2 maior
Quæ sequitur hanc.	48 $\frac{1}{3}$	18 0	4 minor
In dextro cubito.	57 $\frac{1}{6}$	14 $\frac{1}{2}$	4
In ulna dextra.	59 $\frac{1}{2}$	11 $\frac{1}{3}$	6
In manu dextra 4 australiū sequens.	59 $\frac{1}{2}$	10 $\frac{1}{6}$	4
Præcedens.	59 $\frac{1}{3}$	9 $\frac{1}{2}$	4
Borei lateris sequens.	60 $\frac{1}{6}$	8 $\frac{1}{4}$	6
Præcedens eiusdem lateris.	59 0	8 $\frac{1}{4}$	6
In colorobo duarum præcedens.	55 0	3 $\frac{1}{2}$	5
Sequens.	57 $\frac{1}{6}$	3 $\frac{1}{4}$	5
In dorso 4. ad lineā rectā q̄ sequitur.	50 $\frac{1}{3}$	19 $\frac{1}{6}$	4
Secundo præcedens.	49 $\frac{1}{6}$	20 0	6
Tertio præcedens.	48 $\frac{1}{6}$	20 $\frac{1}{3}$	6
Quarto loco præcedens.	47 $\frac{1}{2}$	20 $\frac{1}{2}$	5
In clypeo maxime Borea ex nouem.	43 $\frac{1}{3}$	8 0	4
Secunda.	42 $\frac{1}{3}$	8 $\frac{1}{6}$	4
Tertia.	41 $\frac{1}{3}$	10 $\frac{1}{4}$	4
Quarta.	39 $\frac{1}{6}$	12 $\frac{1}{3}$	4
Quinta.	38 $\frac{1}{2}$	14 $\frac{1}{4}$	4
Sexta.	37 $\frac{1}{3}$	15 $\frac{1}{3}$	3

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